

FIG. 1

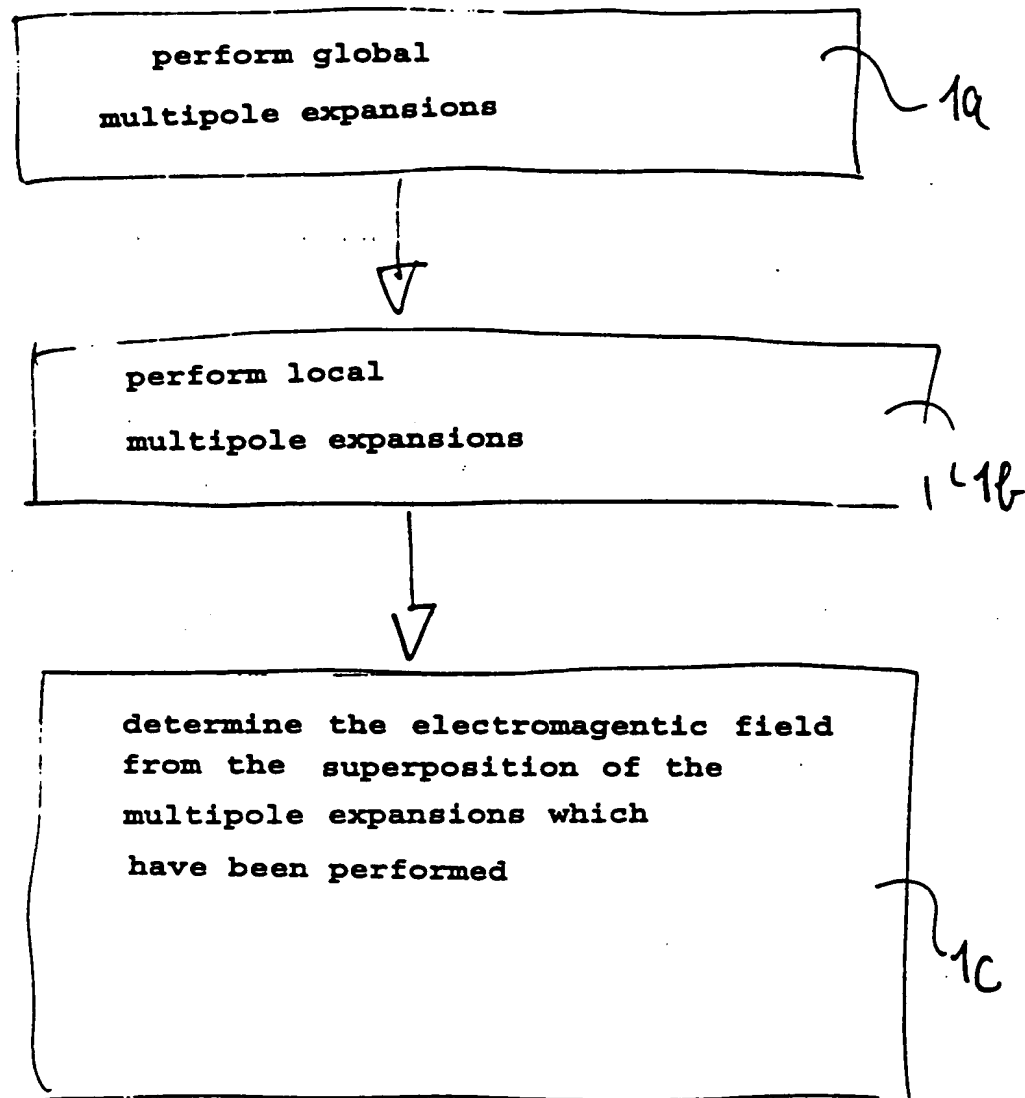


FIG 2

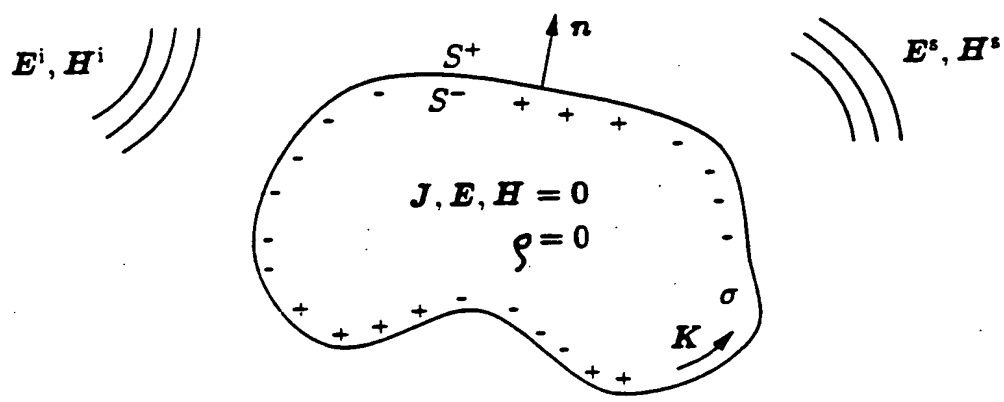


FIG 3

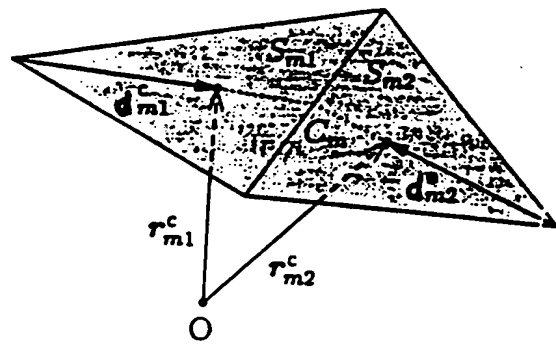


FIG 4

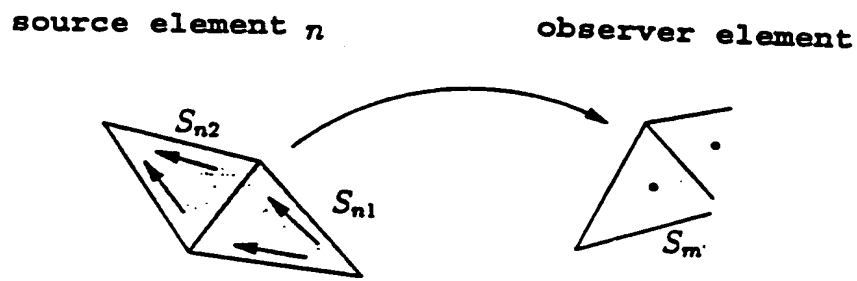


FIG 5a

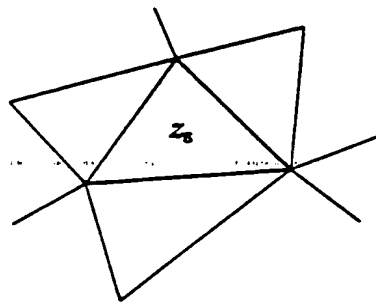


FIG 5b

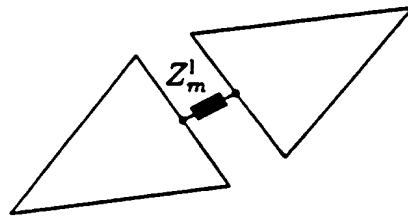


FIG 6

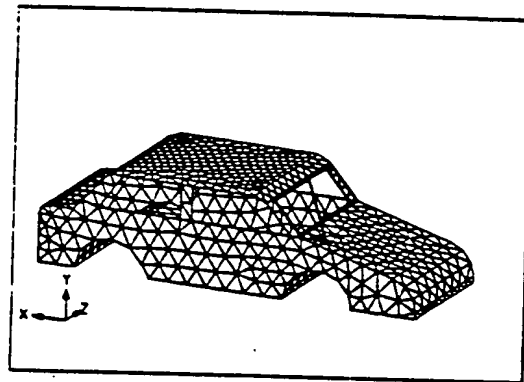
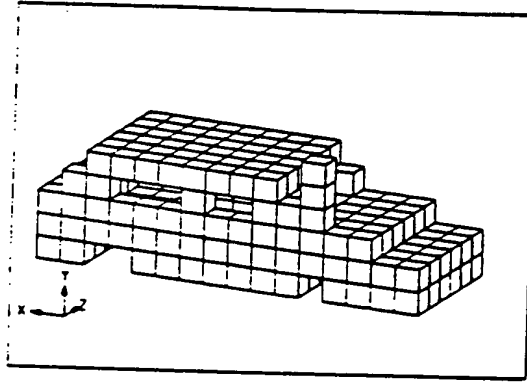
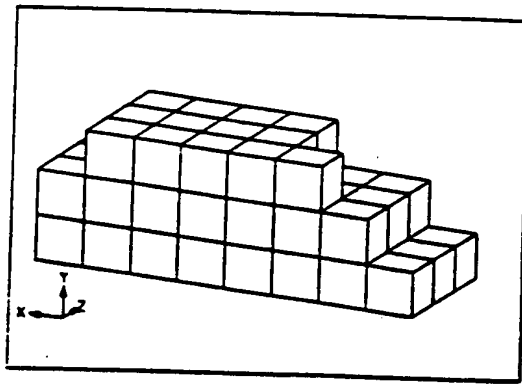
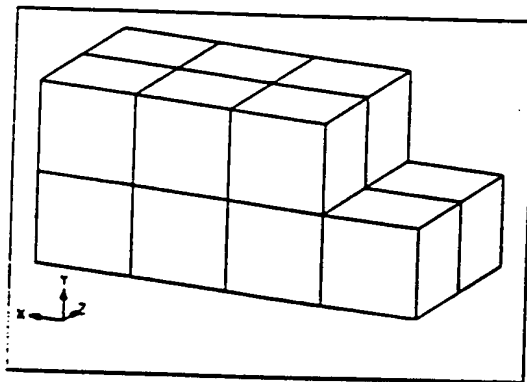


FIG 7

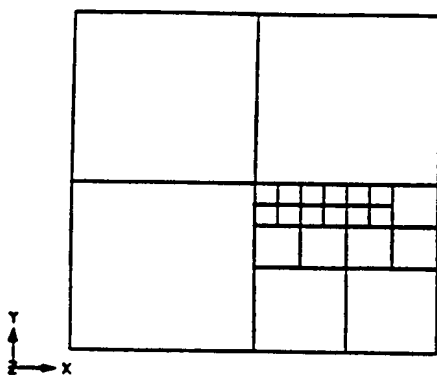
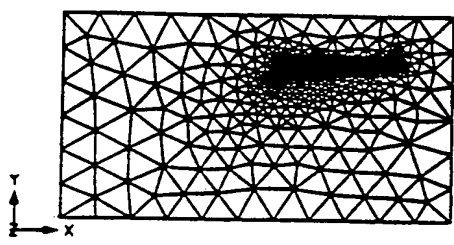


FIG 8

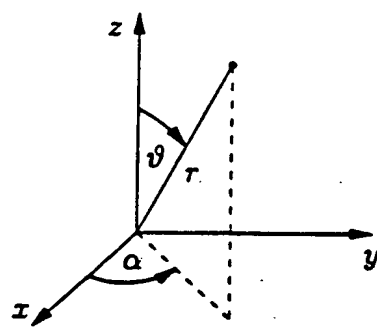


FIG 9a

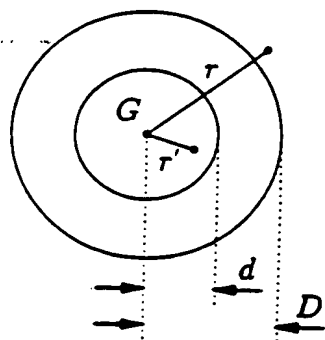


FIG 9b

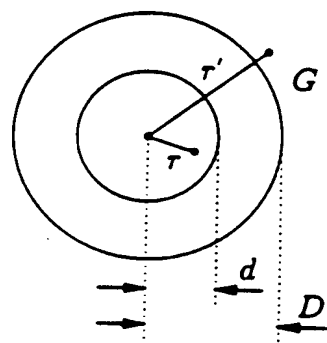


FIG 10a

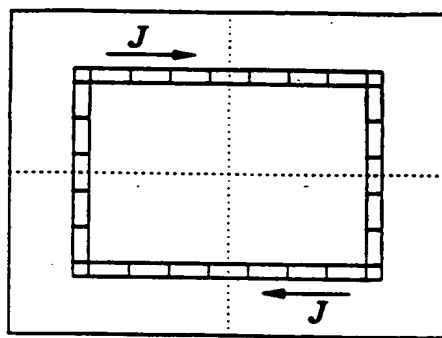


FIG 10b

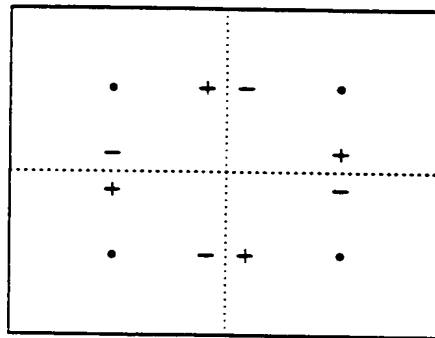
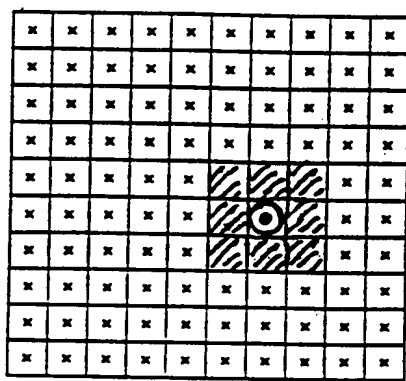


FIG 11



- observer region BG
- neighbouring regions NG
- distant regions WEG
-
- global multipole expansion GMPE
- local multipole expansion LMPE

FIG 12

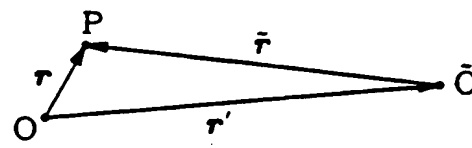


FIG. 13

x	x	x	x	x
x	x	x x x x x x	x x x	x x
x	x	x x x x x x	x x x	x x
x	x	x x x x x x	x x x	x x
x	x	x x x x x x	x x x	x x

- observer region BG
- neighbouring regions NG
- distant regions WEG
-
- global multipole expansion GMPE
- local multipole expansion LMPE